ABSTRACT

The invention relates to arranging a synchronization device between a first synchronization device and a second synchronization device. A first synchronization session is set up between the first synchronization device and the second synchronization device. Role information is defined and stored for the first synchronization device to indicate whether the first synchronization device should serve as a client or a sync server in at least one subsequent synchronization session. The role information is checked when a need arises to initiate a second synchronization session between the first and the second synchronization devices. The second synchronization session is initiated from the first synchronization device in accordance with the role information.

(Figure 3)